

Project Update

November 16, 2023

Blayne Eineichner, Project Coordinator





Introduction

- These slides are intended as an informational update of progress on the many projects underway throughout the District.
- Similar information will also be presented in this month's Administrator's report.
- If there are any questions regarding this update, please reach out directly to the Administrator and/or staff in advance of the board meeting.





WJD6 Western Tributary Wetland Enhancement



Project:

Wetland enhancement / connectivity, hydrology restoration

Project Phase 4:

Implementation

Benefit:

~20 lbs/yr phosphorus reduction

~3,200 lbs/yr TSS reduction

Lifetime cost per pound phosphorus reduction:

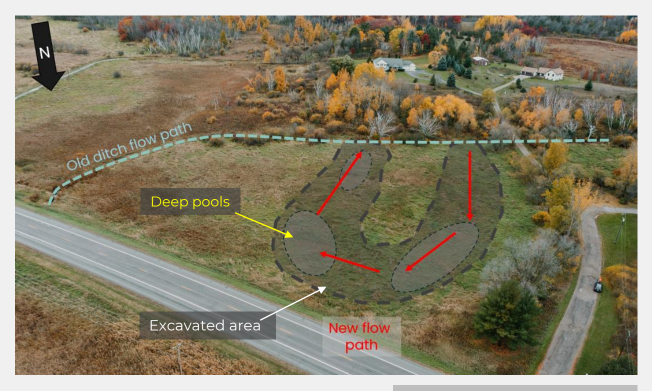
\$1,043

Status:

Contracting complete.

Project Open House Nov. 8th at CLFLWD offices.

On track for winter implementation.



View of wetland from Drone with overlay of the project schematics.



Moody Lake Capstone Projects



Project:

several small wetland enhancements, legacy load removal, and agriculture best management practice (BMP)

Project Phase 3: Design

Benefit: 58lbs/yr phosphorus reduction

~9,000 lbs/yr TSS reduction with Ag BMP's

Lifetime cost per pound phosphorus reduction:

\$400/lbs.TP/yr

Status:

Contracting underway.

Project Open House Nov. 8th at CLFLWD offices.

On track for winter implementation.







County Road-50 Iron Enhanced Sand Filter (CR50 IESF)



Project:

Iron Enhanced Sand Filter in the Washington Judicial Ditch 6 Subwatershed of Forest Lake

Project Phase 4:

Implementation

Benefit:

Est. 97 lbs/yr phosphorus load reduction

Est. 3,000 lbs/yr TSS reduction to Forest Lake

<u>Lifetime cost per pound phosphorus reduction:</u>

~\$514/lb.TP/yr

Status:

The project is complete. System calibration and fine tuning will be ongoing for the first year of operation. **Project close out to occur at the December board meeting** - waiting on closeout documents from contractor.



Project overview



Little Comfort Lake Subwatershed Enhancement



Project:

Wetland stormwater outflow treatment

Project Phase 2:

Feasibility

Benefit:

~78 lbs phosphorus per year

<u>Lifetime cost per pound phosphorus reduction:</u>

TBD

Status:

Feasibility phase pivoting to alternative projects. Landowner outreach, project conceptualization, and phosphorus reduction modeling/estimates underway. Land appraisal to take place in December.



Little Comfort Lake drone footage